REVISIONS REV DESCRIPTION DATE INITIAL APPROVED This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. MACHINE FACE OF SOCKET UNTIL GROOVES ARE FLUSH SOCKET (-3) WRENCH ® RED BARN MACHINE M/R PILLOW BLOCK BEARING AND DRIVE SHAFT NUT TOOLS DWG NO. REV RBT18536 UNLESS OTHERWISE SPECIFIED DRAWN BY: PERRITT DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS APPROVED METRIC REF. .XXmm ± .1mm ASSY ASSY DIVIDING PART # UNIT B/O INFORMATION OR SPECIFICATIONS .XXX ± .005 .XX ± .01 .X ± .1 MATERIAL Pg. DESCRIPTION FRACTIONS ± 1/32 1/4 in. DRIVE SHALLOW SOCKET INDUSTRIAL FINISH 3/8 in, 12 pt SNAP-ON #GTMD12 ANGLES ±.5° USED ON MODEL UNLESS OTHERWISE SPECIFIED -3 COMBINATION WRENCH INDUSTRIAL FINISH 5/16 in., 12 pt. SNAP-ON #GOEX10B 1. BREAK ALL SHARP EDGES BELL 206 A & B .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING JET RANGER SCALE NTS DATE SHEET 5-14-10 1 of